PATENTEP 28 1992

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE X INTERFERENCE

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IN RE APPLICATION OF)
Robert T. FRALEY et al.	GROUP ART UNIT: 184
SERIAL NO: 07/625,637	EXAMINER: David T. Fox
FILED: December 7, 1990) September 25, 1992
TITLE: CHIMERIC GENES FOR TRANSFORMING PLANT CELLS USING VIRAL PROMOTERS))))

to not 1/20/97

AMENDMENT

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

If Motion By Fraley Et Al. Under 37 C.F.R. § 1.633(I), (C)(2) And (4) To Redefine The Interfering Subject Matter By Amending Fraley Et Al. Claims 16-18 And Designating, Fraley Et Al. Claims 16-18 As Not Corresponding To The Count is granted, please enter the following amendments.

IN THE CLAIMS

16. (Twice Amended) A differentiated dicotyledonous plant regenerated from plant cells, said plant cells [comprising plant cells] containing a chimeric gene which comprises a promoter from cauliflower mosaic virus, said promoter selected from the group consisting of a CaMV(35S) promoter and a CaMV(19S) promoter, and a structural sequence which is heterologous with respect to the promoter.

CERTIFICATE OF SERVICE

It is hereby certified that a copy of the foregoing **Amendment** was served by Federal Express on September 25, 1992 on:

Richard D. Kelly 1755 Jefferson Davis Highway Fourth Floor Arlington, Virginia 22202 (703) 521-5940

Date: September 25, 1992

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to:

Commissioner of Patents and Trademarks,
Washington D.C., 20231 on September 25, 1992

Dennis R. Hoerner, Jr.

Registration No. 30,914

Date:_`